TREE ASSESSMENT FOR DEWITT CENTER

Placer County, California

Prepared For:

Placer County Department of Facility Services 11476 C Avenue Auburn, California 95603 (530) 889-7769

Prepared By:



May 16, 2003

TABLE OF CONTENTS

Introduction	
Regulatory Framework	
Methodology	
Field Assessment	
Data	2
Results	2
Tree Assessment Data	2
Health, Vigor, and Structure	3
Trees of Special Designation	
Pasture Site Tree Count	
Figure 1. Vicinity and Location Map	4
Figure 2. Location Map	
Figure 3. Site Photos	
Map Inset. Tree Location Map	
TABLES	
Table 1. Tree Assessment Data Summary	
Table 2. Pasture Area Tree Count	

APPENDICES

Appendix A: Trees Assessed at Dewitt Center, April-May 2003

TREE ASSESSMENT FOR DEWITT CENTER Placer County, California

INTRODUCTION

At the request of the Placer County Department of Facility Services, North Fork Associates conducted a tree assessment at DeWitt Center, north of the City of Auburn, in Placer County, California. The project site is located southwest of the intersection of Highway 49 and Bell Road. It is situated in the northern half of Section 32, Township 13 North and Range 8 East of the Auburn, California 7.5-minute USGS topographic quadrangle (Figure 1). The approximate coordinates for the intersection of C Street and Richardson Drive are: 38°56′18″ N and 121°6′26″ W.

The project site is located in the lower foothills of the western Sierra Nevada Mountains. The topography of the site is generally flat, with an elevation of approximately 1400 feet. DeWitt Center is approximately 80 percent developed. The majority of natural habitat onsite is comprised of approximately 16.3 acres of oak woodland in the southwest corner of DeWitt Center, with smaller natural habitat areas located in the northeastern corner and along the southern property boundary. Land surrounding the site is a mixture of rural residential, commercial, and undeveloped parcels (Figure 2).

REGULATORY FRAMEWORK

Placer County's tree ordinance (Chapter 12.16 of the Placer County Code) requires the assessment of all native trees on a project site or within 50 feet of a boundary of development, except foothill pine (*Pinus sabiniana*), with a diameter at breast height (dbh) of at least 6 inches or 10 inches aggregate dbh for multi-trunk tree. In addition, the Board of Supervisors may designate a "Landmark" tree or grove of trees, which are determined to be of historical or cultural value, an outstanding specimen, an unusual species and/or of significant community benefit.

METHODOLOGY

Field Assessment

The field survey was conducted Dan Duncanson on April 30 and May 1, 2003. The primary area assessed is located in the southwest corner of DeWitt Center, around the proposed location for the Children's Receiving Home/Women's Center (CRH/WC). Tree locations and tag numbers for eighty trees were provided by Andregg, Incorporated, in CAD format. Seven additional trees were not surveyed or tagged by Andregg. These trees were tagged by North Fork Associates (#1-7) and their locations were estimated in the field. A Tree Location Map (Map Inset) was produced for all eighty-seven trees.

Three other areas were investigated for native trees protected by the Placer County tree ordinance. These areas include the proposed location of the Auburn Justice Center, Land Development Building, and the area between D and E Street. Trees in this area were tagged if no tag could be located on the tree. These tree locations were located on a color aerial photo and a Location Map was produced (Figure 2).

The majority of trees at the CRH/WC site were previously tagged with oval aluminum tags (#8204-8419). Trees at the Land Development Building site were tagged previously with different tag types. Three trees were assessed in this area (#535, 542, 543). Additional trees assessed by North Fork Associates on site were tagged with round, aluminum tags (#1-9). We completed a data form for each assessed tree, noting the following information:

- tree number
- species
- diameter(s) at breast height (4.5 feet above root crown)
- dripline radius (feet)
- health and vigor (poor, fair, or good)
- structure (poor, fair, or good)

Notes regarding branching structure, lean, location, and general observations were also recorded. These data were summarized into a spreadsheet and are presented as Appendix A. In addition, representative photographs of the tree resources are included with this report (Figure 3).

In addition, the "Pasture" area north of the proposed location for the CRH/WC was assessed generally for tree resources. Tree species composition, size classes, and estimated numbers were recorded for alternative impact analysis. These trees were not tagged, mapped, or assessed individually.

Data

Andregg, Incorporated provided North Fork Associates with survey topographical and tree location data in AutoCAD format for the CRH/WC site. The Tree Location Map of the CRH/WC site shows the surveyed locations of 80 trees and the estimated location of 7 trees (#1-7). The Tree Location Map for the total site shows the estimated locations of five trees. Tree assessment information was entered into an Access database and a spreadsheet was produced in Excel for statistical purposes.

RESULTS

Tree Assessment Data

Ninety-two native oak trees were located, tagged, measured, and evaluated. Tree species assessed include blue oak (*Quercus douglasii*) (78%), interior live oak (*Q. wislizeni*) (20%), and valley oak (*Q. lobata*) (2%). Other trees on site not evaluated consist of foothill pine, many varieties of ornamentals, and trees less than 6" dbh. Table 1 summarizes the findings.

Table 1. Tree Assessment Data Summary

		Diameter at Breast	Dripline		
Species	Number	Height Avg (single and	Radius Avg		
		multi-trunk)(inches)	(feet)		
Quercus douglasii	72	18.4	17.7		
Quercus wislizeni	18	24.8	16		
Quercus lobata	2	16	15		
Total	92	19.6	17.3		

Forty-nine trees (53%) are single trunked and forty-three trees (47%) have multiple trunks. Of the multi-trunked trees, twenty-seven are blue oak, fifteen are interior live oak, and one is a valley oak. Single trunk diameters range from 6 to 36 inches, with an average of 14.7 inches. Multi-trunked tree diameters range from 10 to 72.5 inches, with an average of 25.2 inches. Five trunks at breast height is the maximum number of trunks recorded; however, 30 (70%) have two trunks. Of single trunk trees, dripline radii range between 5 and 30 feet, with an average of 17.3 feet. Of multi-trunk trees, dripline radii range between 6 and 35 feet, with an average of 17.3 feet.

Health, Vigor, and Structure

The majority of trees were assessed to be in fair health and have fair structure. In regards to health and vigor, 1 (1%) was rated as poor, 87 (95%) were rated as fair, and 3 (3%) were rated as good. Health problems of trees assessed include significant mistletoe infestations and sparse foliage growth. In regards to structure, 5 (5%) were rated as poor, 83 (90%) were rated as fair, and 4 (5%) were rated as good. Structural problems include rotting of the trunk and dead or broken branches. One tree (#8269) was assessed to be dead or dying. This tree can be removed without further mitigation.

Trees of Special Designation

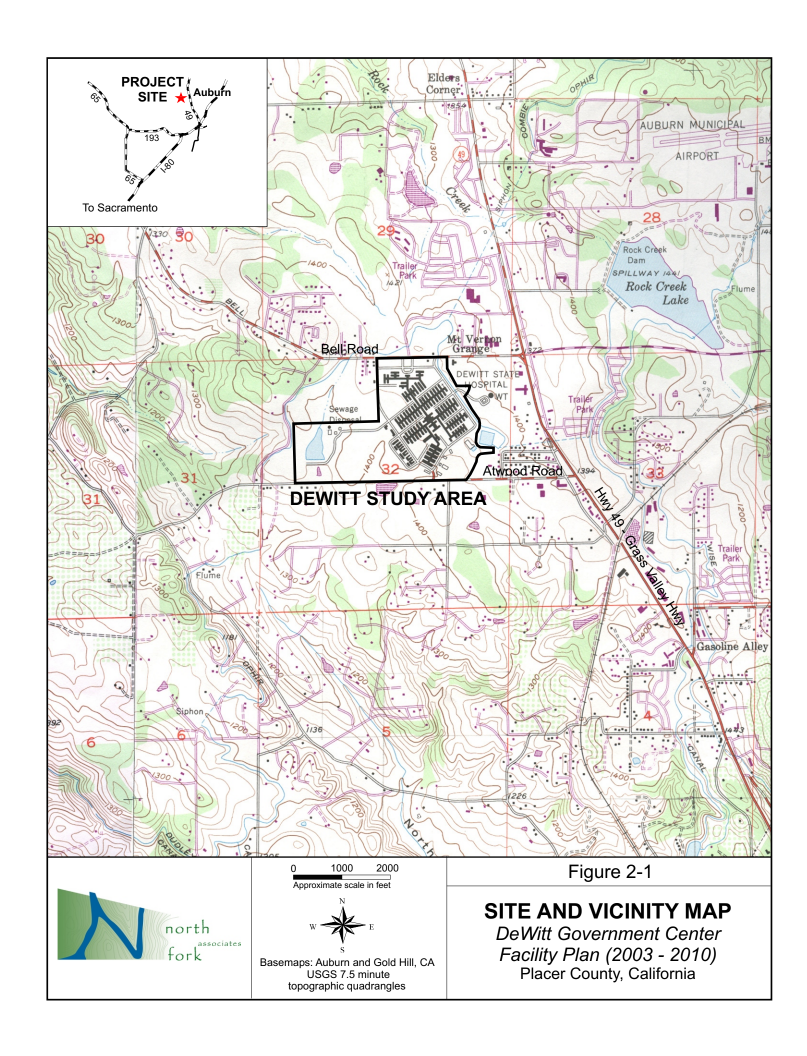
On Landmark tree has been designated within the oak woodland preservation area west of the CRH/WC site. No other trees of Landmark status have been designated on this site.

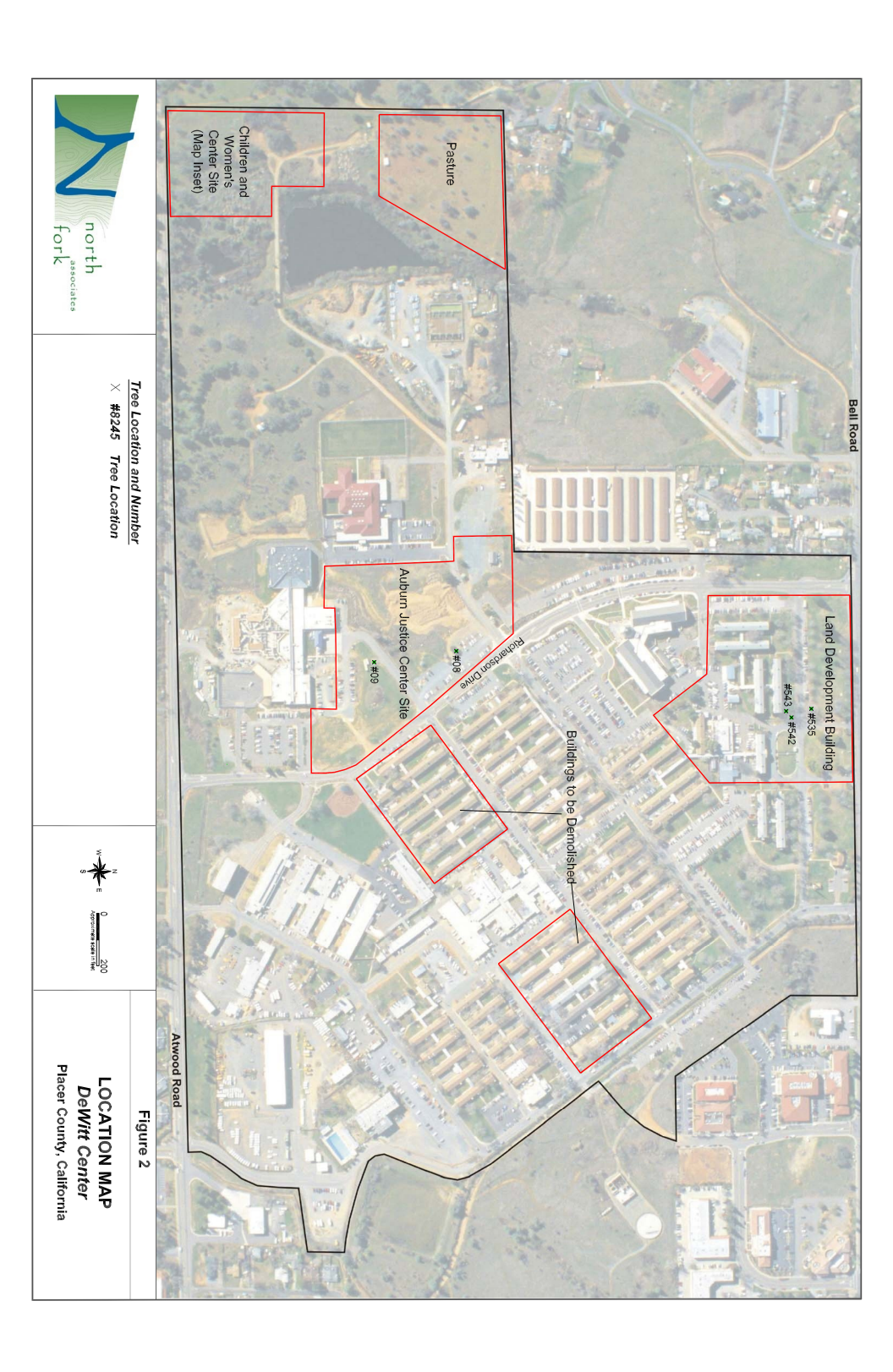
Pasture Site Tree Count

Trees within the Pasture Site are primarily comprised of small blue oaks between 6 and 12 inches in diameter. There is approximately equal numbers of valley oak and interior live oak. The trees are located primarily on the south side of the Pasture, with several groves of larger trees on the north side of the site. Overall, the trees are in fair health and have fair structure. Several of the larger ones are excellent specimens. The following table is a summary of trees counted in the Pasture Site.

Table 2. Pasture Area Tree Count

Species	6-12"	12-18"	18"+
Quercus douglasii	35	2	2
Quercus lobata	7	2	
Quercus wislizeni	6	3	







Looking south at oak woodland in southwest corner of site.

Looking north at Pasture in west-central portion of site.





Looking south at three blue oaks in Land Development Building Area.

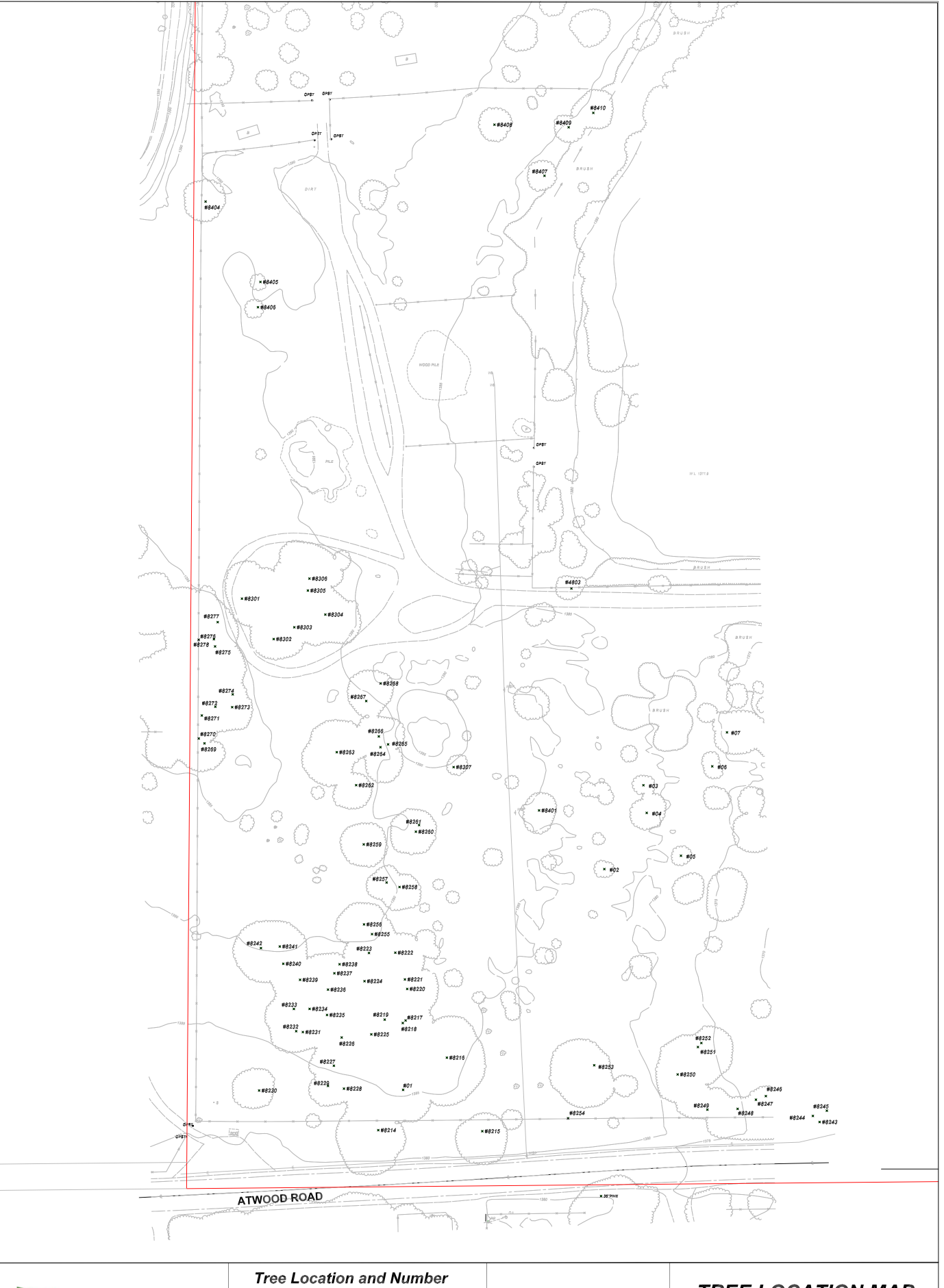


Figure 3

SITE PHOTOS *DeWitt Center*

Placer County, CA

Photos taken April-May, 2003

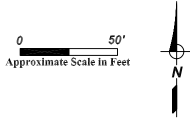




X #8245 Tree Location

NOTES:

- Tree Survey Conducted April and May 2003
- Basemap provided by Andregg, Inc.



TREE LOCATION MAP

DeWitt Center
Placer County, California
May 16, 2003

Appendix A: Native Trees Assessed on Dewitt Center, April-May 2003

Tag	Tree Species	Tru	` '	Diamete		east		Dripline	Health and	Structure	Notes/location
Number	Chromonic doniclosus	26		Height		1	DBH	Radius	Vigor		
2	Quercus douglasıı Quercus wislizeni	36 5	4	3			36 12	30 6	fair fair	good fair	Several dead/broken branches Small, bushy
3	, •	6	4	3			6	5	fair	fair	, ,
4	Quercus douglasii	6	-7	8	6		27	12	-	fair	Short, squat
5	Quercus wislizeni		/	0	Ü				good		Short, shrubby, dense
6	Quercus douglasıı Quercus wıslızenı	6 6.5					6.5	6	fair fair	tair tair	Short, bushy Short, shrubby
7	Quercus wislizem	3	4	6	5		18	10	fair	fair	Most branches to west
/	, •	13	11	6	5 7		37	10	fair	fair	1
8 9	Quercus wislizeni		11	6	/		37				Parking lot west of AJC
535	Quercus douglasii	7 23	24.5				47.5	5 30	fair	fair fair	South of C Street, near jail
542	Quercus douglasii	23	24.3 19	10 5	11		72.5	30	good		NW side of A St and West, some hollows
	Quercus douglasii		19	18.5	11				fair	fair	Hollow in trunk with Erodium sp.
543	Quercus douglasii	34					34	28	fair	fair	SW side of A and West
8214	Quercus douglasu	24					24	25	good	fair	Tall, well balanced
8215	Quercus douglasu	21	10				21	25	fair	fair	Tall, well balanced
8216	Quercus douglasii	40	18				58	35	fair	good	Large, well balanced
8217	Quercus wislizeni	8	6				14	20	fair	fair	Leans E heavily
8218	Quercus wislizeni	3	14				17	20	fair	fair	Significant rotting in trunk
8219	Quercus douglasii	8	7	10 E	4		8	15	fair	poor	1 dead trunk/branch
8220	Quercus wislizeni	9	3	13.5	4		29.5	25	fair	fair	Several hollow portions in trunk
8221	Quercus douglasıı	14	10				14	20	fair	fair	Several dead branches
8222	Quercus douglasıı	14	13				27	18	fair	fair	Several dead branches
8223	Quercus douglasıı	17		4			17	20	fair	fair	Some rotting on trunk, poor twig dev
8224	Quercus douglasii	4	2	4			10	8	fair	fair	Small, scrawny
8225	Quercus douglasıı	6	0.				6	8	fair	fair	Small, scrawny
8226	Quercus douglasıı	6	9.5	,			15.5	15	fair	fair	Small, well-balanced
8227	Quercus douglasıı	6	7	6			19	15	fair	fair	Rotting
8228	Quercus douglasıı	8					8	10	fair	fair	Thin, scrawny tree
8229	Quercus douglasii	8					8	12	fair	fair	Most branches to W, min foliage
8230	Quercus douglasıı	18	5				23	20	fair	fair	Significant mistletoe, well balanced
8231	Quercus douglasıı	13					13	15	fair	fair	Most branches to S
8232	Quercus douglasıı	11.5					11.5	15	fair	fair	Several dead branches
8233	Quercus douglasıı	12.5					12.5	18	fair	fair	Several dead branches
8234	Quercus douglasıı	15					15	15	fair	fair	Some mistletoe, most branches to E
8235	Quercus douglasii	8.5	_				8.5	15	fair	fair	All branches to N/S/E
8236	Quercus douglasıı	6	5	4	4		19	10	fair	fair	Small, scrawny
8237	Quercus douglasıı	8	6				14	18	fair	fair	Several dead branches
8238	Quercus douglasıı	10	7.5				17.5	22	fair	fair	Several dead branches below 20'
8239	Quercus douglasıı	14					14	16	fair	fair	Good branching, several dead branches
8240	Quercus douglasıı	19.5					19.5	16	fair	fair	Good branching, some low-lying limbs
8241	Quercus douglasıı	8	8				16	22	fair	fair	Most branches to N
8242	Quercus douglasii	19					19	20	fair	poor	Primary trunks twisted around each other
8243	Quercus douglasıı	8.5					8.5	15	fair	fair	Most branches to S
8244	Quercus douglasıı	14					14	18	fair	fair	Several dead branches, barb wire in trunk
8245	Quercus douglasıı	12	12				24	20	fair	fair	Minimal twig dev
8246	Quercus douglasıı	19					19	25	fair	fair	Crowded by 8247
8247	Quercus wislizeni	25	19				44	20	fair	fair	Some rotting in base of trunk
8248	Quercus douglasıı	12					12	20	poor	fair	Leans S heavily

Appendix A: Native Trees Assessed on Dewitt Center, April-May 2003

Tag	Tree Species	Tru	nk(s) I			east	Total Dripline Health and	Structure	Notes/location		
Number	Tree openes			Height	t		DBH	Radius	Vigor	Structure	1 totely location
8249	Quercus wislizeni	14	14				28	18	tair	fair	Some dead branches
8251	Quercus wislizeni	24					24	20	fair	fair	Most branches to S
8252	Quercus wislizeni	9	10				19	15	fair	fair	Short, compressed tree
8253	Quercus wislizeni	15.5	12.5	27			55	20	fair	fair	Several dead branches
8254	Quercus wislizeni	5	4	3	5	4	21	7	fair	poor	Min. Foliage
8255	Quercus douglasıı	6	8.5				14.5	18	fair	fair	Crowded by others, branches to E
8256	Quercus douglasıı	16					16	20	fair	fair	Several dead branches
8257	Quercus douglasıı	9	11	8.5	8		36.5	18	fair	fair	Sparse vegetation
8258	Quercus douglasii	13	8				21	20	fair	fair	Several low-lying branches
8259	Quercus douglasıı	13.5	12				25.5	20	fair	fair	Sparse vegetation
8260	Quercus douglasıı	13					13	18	fair	fair	Several small dead branches
8261	Quercus douglasıı	9.5	8				17.5	15	fair	fair	1 colony of mistletoe
8262	Quercus douglasıı	8	11				19	20	fair	fair	Most branches to S
8263	Quercus douglasii	26	26				52	30	fair	fair	Good branching, some dead branches
8264	Quercus douglasıı	16					16	24	fair	fair	Most branches to SE
8265	Quercus douglasii	6	6				12	8	fair	fair	Small, scrawny tree
8266	Quercus douglasıı	16					16	22	fair	fair	1 large colony of mistletoe
8267	Quercus wislizeni	9	7				16	18	fair	fair	Branch at base but included bark to S
8268	Quercus douglasıı	10					10	15	tair	fair	Significant mistletoe
8269	Quercus douglasii	10					10	15	fair	poor	Dead/dying
8270	Quercus wislizeni	10	9	12	5		36	20	fair	fair	Barbwire around N trunk
8271	Quercus douglasii	10	6				16	12	tair	fair	Tall, thin
8272	Quercus douglasıı	10	5				15	10	tair	poor	Sparse foliage
8273	Quercus douglasii	16	14				30	20	fair	fair	Min. Foliage
8274	Quercus douglasii	13					13	18	tair	fair	Most branches to N
8275	Quercus douglasii	19					19	25	tair	fair	Most branches to S
8276	Quercus douglasii	9	7.5				16.5	15	fair	fair	Several small dead branches
8277	Quercus douglasii	16					16	20	fair	fair	Sparse branching structure
8278	Quercus douglasii	14					14	18	tair	fair	Crowded by 8276/8275 to E
8301	Quercus douglasii	22					22	26	fair	fair	Well balanced, several sm dead branches
8302	Quercus douglasıı	12					12	16	fair	fair	Most branches to south
8303	Quercus douglasii	16.5					16.5	26	tair	fair	Significant mistletoe
8304	Quercus douglasii	26					26	26	fair	good	Large tree
8305	Quercus douglasii	26					26	25	fair	good	Most branches S of trunk
8306	Quercus wislizeni	17					17	25	fair	fair	Surveyed as one tree
8306 A	Quercus douglasii	20.5					20.5	25	fair	fair	Surveyed as one tree
8307	Quercus douglasii	6	6				12	10	fair	fair	Tall shrub appearance
8401	Quercus lobata	8	14				22	18	fair	fair	Minor mistletoe
8403	Quercus douglasii	7					7	5	tair	fair	Small, scrawny
8404	Quercus wislizeni	17.5	7.5				25	15	tair	fair	Short, heavy mistletoe
8405	Quercus douglasii	6					6	5	tair	fair	Significant mistletoe, scrawny
8406	Quercus douglasii	6					6	7	tair	fair	Short, compressed branching structure
8407	Quercus douglasii	14					14	12	fair	fair	Minor mistletoe
8408	Quercus lobata	10					10	12	fair	fair	Short, well balanced
8409	Quercus douglasii	6.5	7.5				14	10	tair	fair	Well balanced